StucCoat® One Coat System



DS989

A Fire-Rated, Stucco System Assembly for Residential and Commercial Buildings with Insulated and Crack-Resistant (CRS) Optional Components **StucCoat One Coat System Installation Details**

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NOTE:

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THE LIABILITIES OF DRYVIT, TREMCO AND USG SHALL BE AS STATED IN THE DRYVIT STANDARD WARRANTY. CONTACT DRYVIT, TREMCO AND USG FOR A FULL AND COMPLETE COPY OF THE WARRANTY.

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StucCoat One Coat® System



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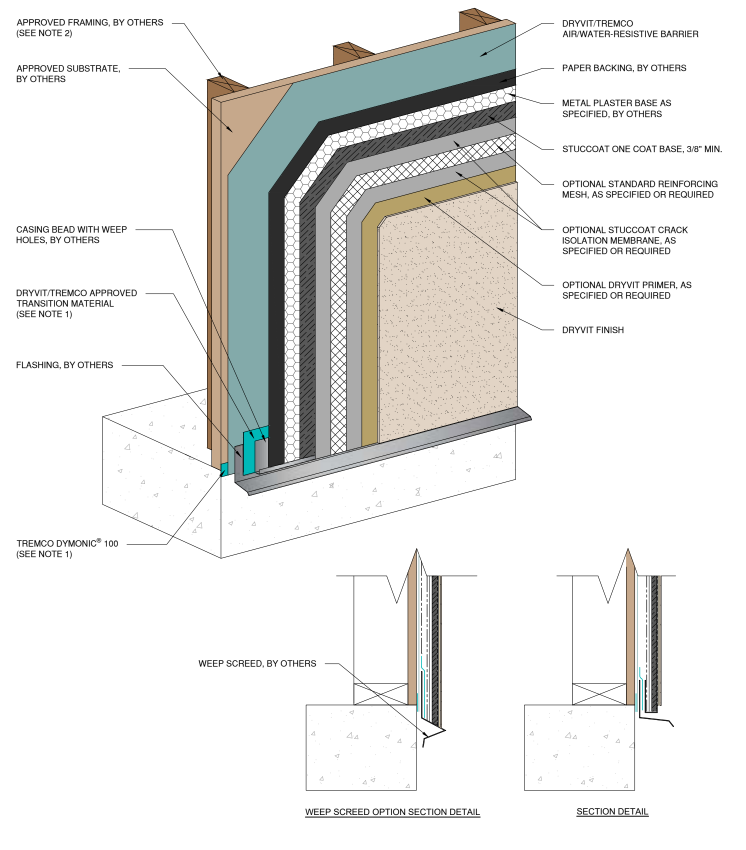
Scale: NTS

Date: 4/2023

File Name:

TOC





 REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.

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Detail: StucCoat One Coat System

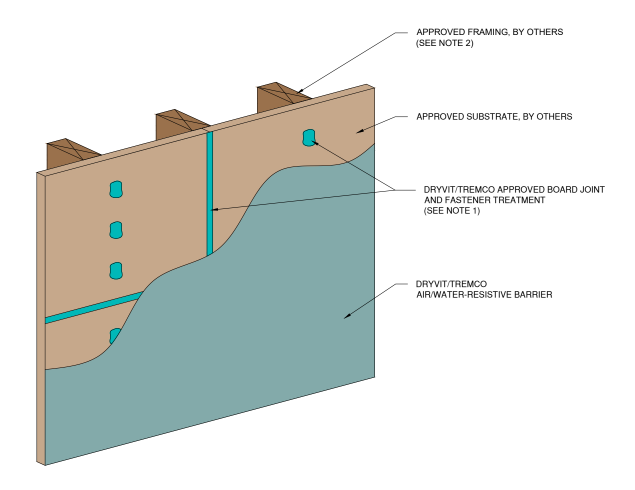
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Date: 4/2023

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SCOC 1

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1. APPLY DYMONIC 100 ENSURING MINIMUM OVERLAP OF 3/4" (19 MM) ONTO EACH PANEL AT 40 MILS.

2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.

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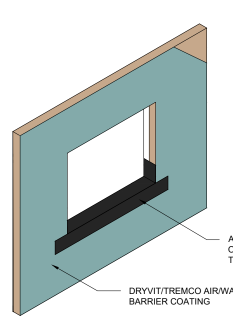
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Checked by: BD/CB Scale: NTS Date: 4/2023

File Name:

SCOC 2

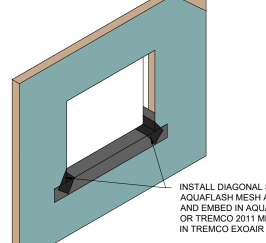




APPLY DRYVIT AQUAFLASH® SYSTEM OR TREMCO EXOAIR® 230 WITH TREMCO® 2011 MESH (SEE NOTE 1)

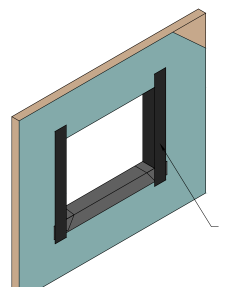
DRYVIT/TREMCO AIR/WATER-RESISTIVE

STEP #1



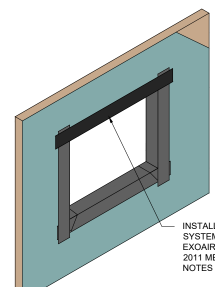
INSTALL DIAGONAL STRIP OF DRYVIT AQUAFLASH MESH AT CORNERS AND EMBED IN AQUAFLASH LIQUID OR TREMCO 2011 MESH EMBEDDED IN TREMCO EXOAIR 230 (SEE NOTE 1)

STEP #2



INSTALL DRYVIT AQUAFLASH SYSTEM OR TREMCO EXOAIR 230 WITH TREMCO 2011 MESH AT JAMBS (SEE NOTES 1 AND 3)

STEP #3



INSTALL DRYVIT AQUAFLASH SYSTEM OR TREMCO EXOAIR 230 WITH TREMCO 2011 MESH AT HEADS (SEE NOTES 1, 3)

STEP #4

1. DRYVIT AQUAFLASH AND TREMCO EXOAIR 230 WITH MESH SHALL EXTEND TO INTERIOR FACE OF OPENING.

2. REFER TO HEAD, SILL AND JAMB DETAILS FOR FLASHING INTEGRATION.

3. INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS PER MANUFACTURER'S RECOMMENDATIONS, CODE REQUIREMENTS AND PROJECT DOCUMENTS.

4. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

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Detail: Opening Preparation - Dryvit AquaFlash® System or Tremco ExoAir® 230 with Mesh Option

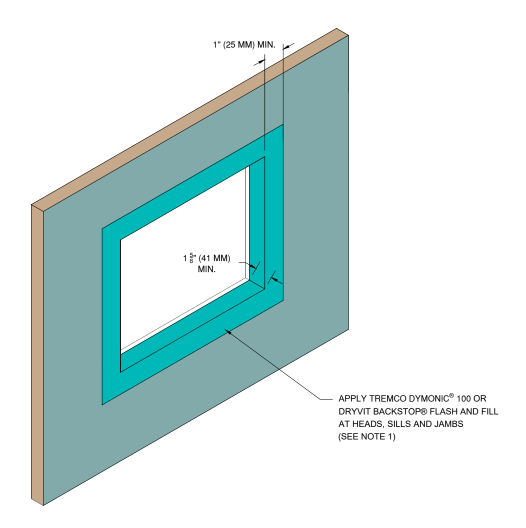
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File Name: SCOC 3



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NOTE

1. REFER TO HEAD, SILL AND JAMB DETAILS FOR FLASHING INTEGRATION.

- 2. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.
- 3. THE ONLY WRB TO BE USED WITH BACKSTOP® FLASH AND FILL IS BACKSTOP® NTX $^{\text{TM}}$.

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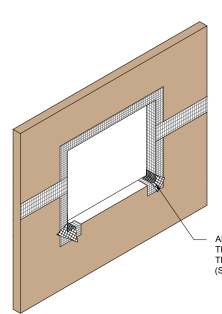
Detail: Opening Preparation - Tremco Dymonic® 100 or Backstop® Flash and Fill Option

Drawn by: KAB

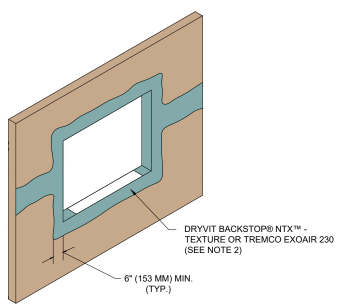
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SCOC 4 TREMCO
Construction Products Group

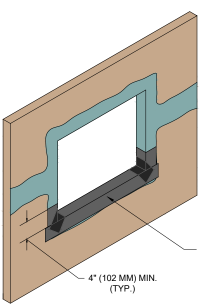


APPLY DRYVIT GRID TAPE™ OR TREMCO EXOAIR® 230 WITH TREMCO® 2011 MESH (SEE NOTES 1, 2, 5)



STEP #2





APPLY DRYVIT AQUAFLASH® SYSTEM OR TREMCO EXOAIR 230 WITH TREMCO 2011 MESH

(SEE NOTES 2, 4, 5)

DRYVIT/TREMCO AIR/WATER-RESISTIVE BARRIER COATING APPLIED TO FACE OF WALL (SEE NOTE 4)

STEP #4

1. APPLY DRYVIT GRID TAPE OR TREMCO EXOAIR 230 WITH TREMCO 2011 MESH ON HEAD, JAMB, AND CORNERS OF OPENINGS AND SHEATHING

STEP #3

- 2. TROWEL APPLY DRYVIT BACKSTOP® NTX™ -TEXTURE OVER THE DRYVIT GRID TAPE OR APPLY TREMCO EXOAIR 230 WITH TREMCO 2011 MESH ALL THE WAY TO INSIDE FACE OF OPENING. ALL VOIDS MUST BE FILLED; MULTIPLE PASSES MAY BE REQUIRED. AS AN OPTION, DRYVIT GRID TAPE AND DRYVIT BACKSTOP® NTX™ - TEXTURE MAY ALSO BE APPLIED AT THE SILL PRIOR TO DRYVIT AQUAFLASH SYSTEM **APPLICATION**
- 3. INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS PER MANUFACTURER'S RECOMMENDATIONS, CODE REQUIREMENTS AND PROJECT DOCUMENTS.
- 4. REFER TO HEAD, SILL, AND JAMB DETAILS FOR FLASHING INTEGRATION.
- 5. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

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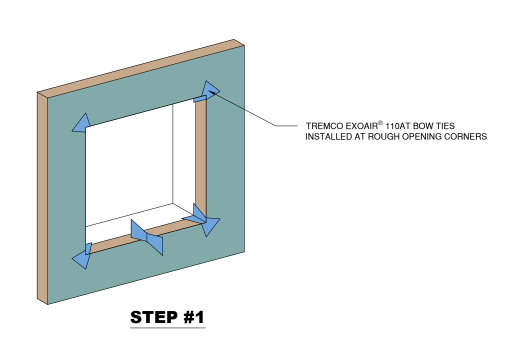
Detail: Opening Preparation - Backstop® NTX or Tremco ExoAir® 230 Option

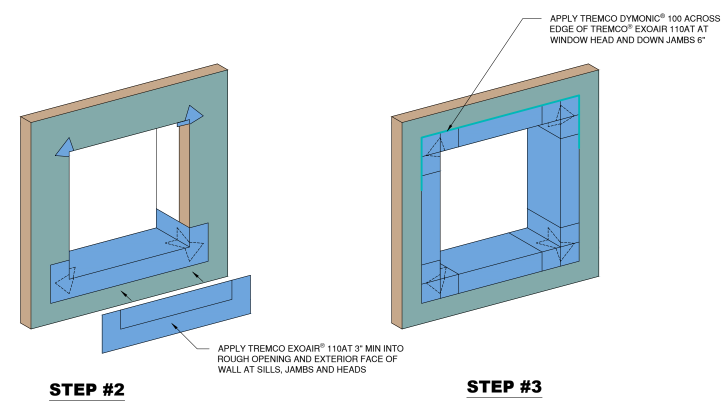
Drawn by: KAB Checked by: BD/CB Scale: NTS

SCOC 5 Date: 4/2023

File Name:

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2. REFER TO HEAD, SILL AND JAMB DETAILS FOR FLASHING INTEGRATION.

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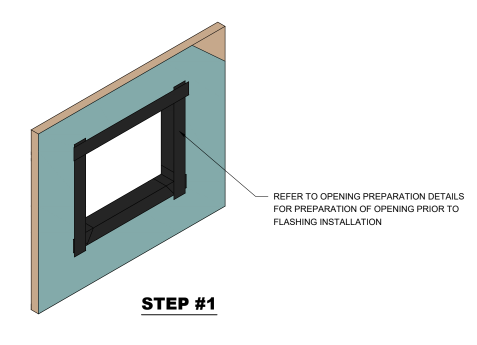
Detail: Opening Preparation - Tremco ExoAir® 110AT Option Drawn by: KAB

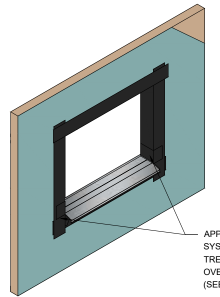
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SCOC 6

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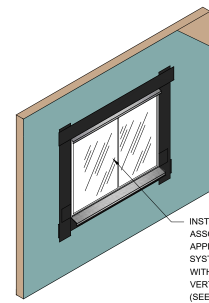
Construction Products Group





APPLY DRYVIT AQUAFLASH® SYSTEM OR TREMCO EXOAIR® 230 WITH TREMCO® 2011 MESH SPLICES LAPPING OVER LIP OF SILL PAN FLASHING. (SEE NOTE 1)

STEP #2



INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS AND APPLY DRYVIT AQUAFLASH SYSTEM OR TREMCO EXOAIR 230 WITH TREMCO 2011 MESH OVER VERTICAL LEG OF FLASHING (SEE NOTE 1)

STEP #3

NOTE: 1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS. The architecture, engineering, and design of the project using the Dryvit and Tremco products are the responsibility of the project's design professional. All products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Dryvit and Tremco specifically disclaims any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Dryvit and Tremco to ensure you have the most recent version.

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Detail: Opening Flashing Integration - Aquaflash® System or Tremco ExoAir® 230 Option

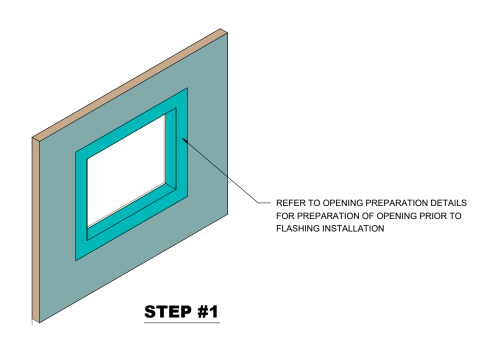
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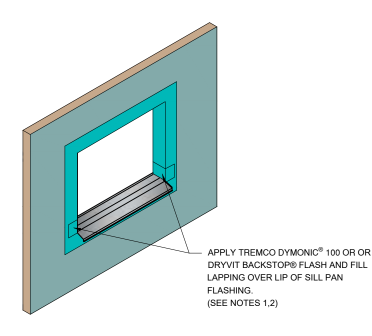
ITS Date: 4/2023

File Name:

SCOC 7







INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS AND APPLY TREMCO DYMONIC® 100 FLASHING OR DRYVIT BACKSTOP® FLASH AND FILL OVER VERTICAL LEG OF FLASHING (SEE NOTES 1, 2,)

STEP #3

1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

2. THE ONLY WRB TO BE USED WITH BACKSTOP® FLASH AND FILL IS BACKSTOP® NTX™.

STEP #2

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Detail: Opening Flashing Integration - Tremco Dymonic® 100 or Backstop® Flash and Fill Option

Drawn by: KAB

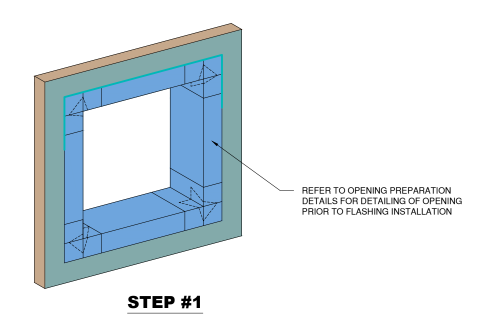
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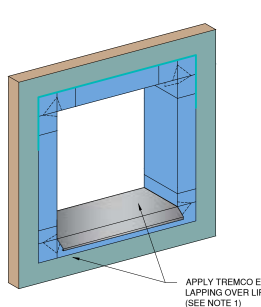
Date: 4/2023

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SCOC 8

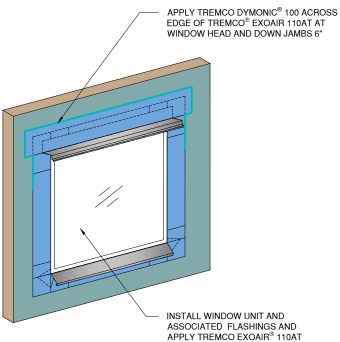






APPLY TREMCO EXOAIR® 110AT LAPPING OVER LIP OF SILL PAN FLASHING (SEE NOTE 1)

STEP #2



INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS AND APPLY TREMCO EXOAIR® 110AT OVER VERTICAL LEG OF FLASHING (SEE NOTE 1)

STEP #3

1. INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS PER MANUFACTURER'S RECOMMENDATIONS, CODE REQUIREMENTS AND PROJECT DOCUMENTS.

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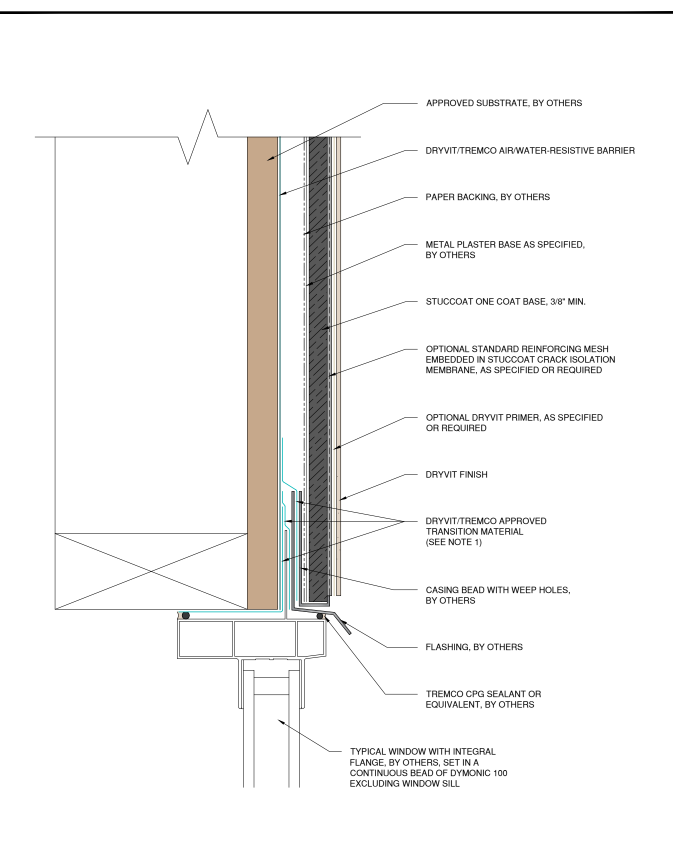
Detail: Opening Flashing Integration - Tremco ExoAir® 110AT Option

Drawn by: KAB Checked by: BD/CB Scale: NTS

Date: 4/2023

File Name: SCOC 9





NOTE: 1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.

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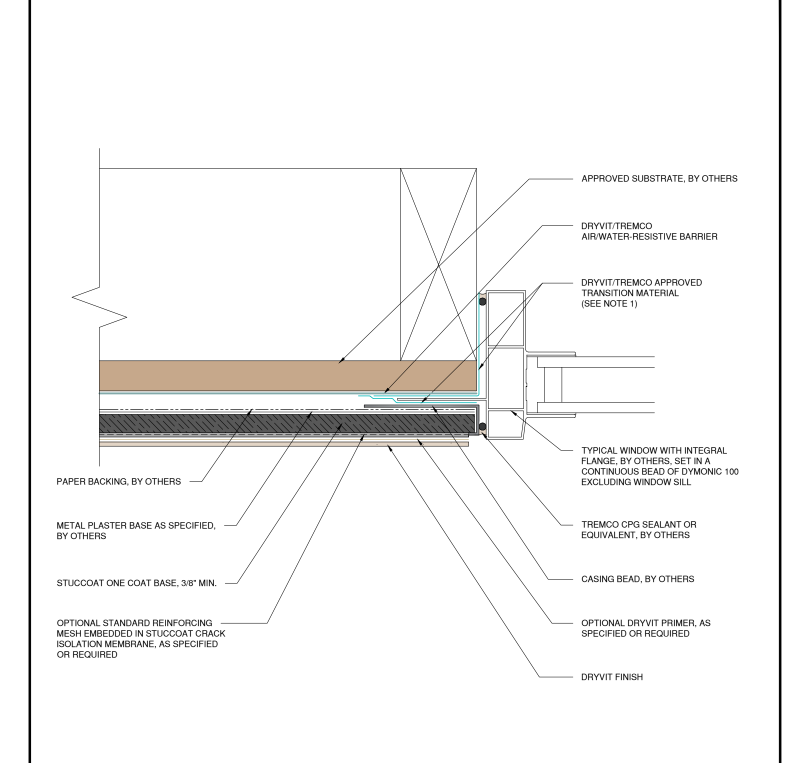
StucCoat One Coat® System



Detail: Flanged Window Head

Drawn by: KAB Checked by: BD/CB Scale: NTS Date: 4/2023 SCOC 10





 REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

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Detail: Flanged Window Jamb

Drawn by: KAB

Checked by: BD/CB Scale: NTS

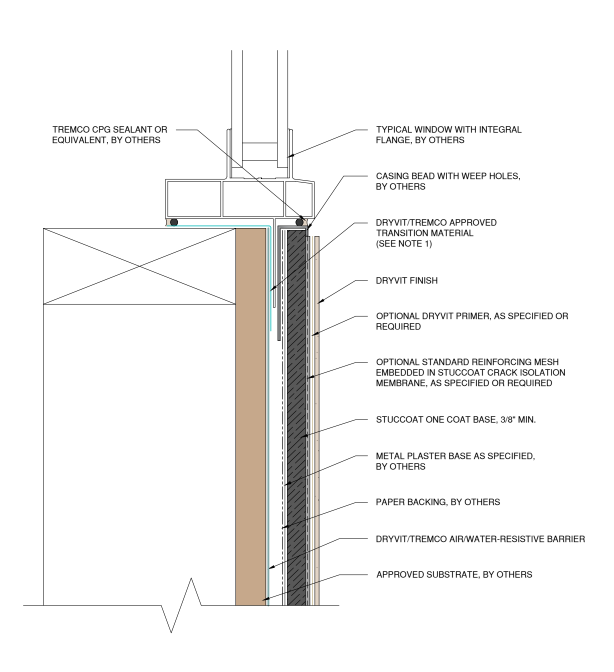
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SCOC 11 TREMCO

Construction Products Group

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Date: 4/2023



NOTE: 1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.

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Detail: Flanged Window Sill

Drawn by: KAB

Checked by: BD/CB

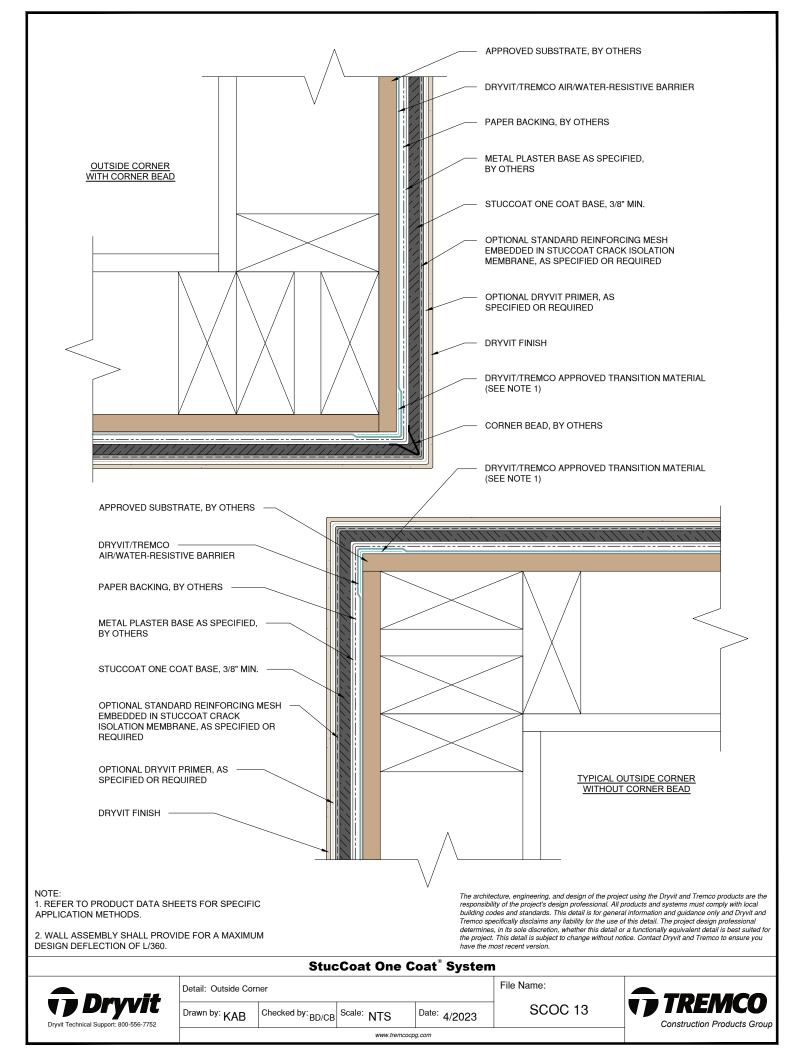
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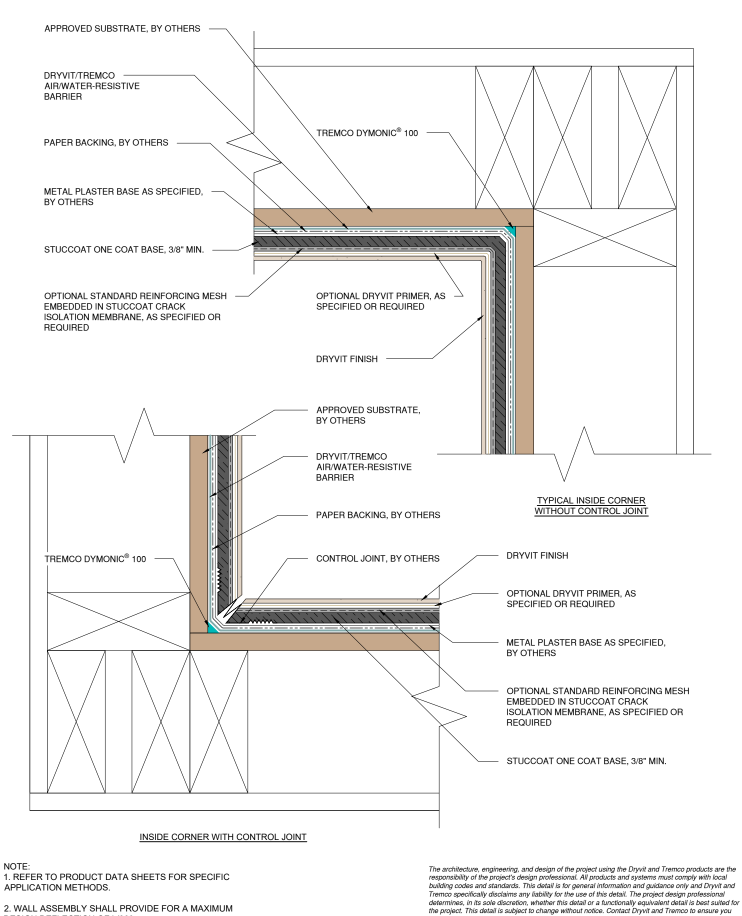
Date: 4/2023

SCOC 12

File Name:







DESIGN DEFLECTION OF L/360.

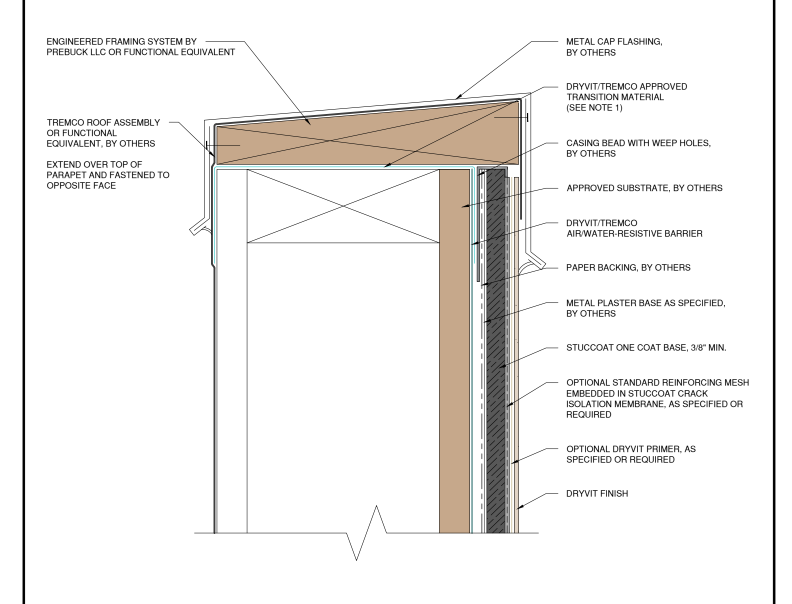
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File Name: Detail: Inside Corner SCOC 14 Drawn by: KAB Date: 4/2023 Checked by: BD/CB Scale: NTS www.tremcocpg.com





NOTE:

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Detail: Termination at Parapet - Cap Flashing

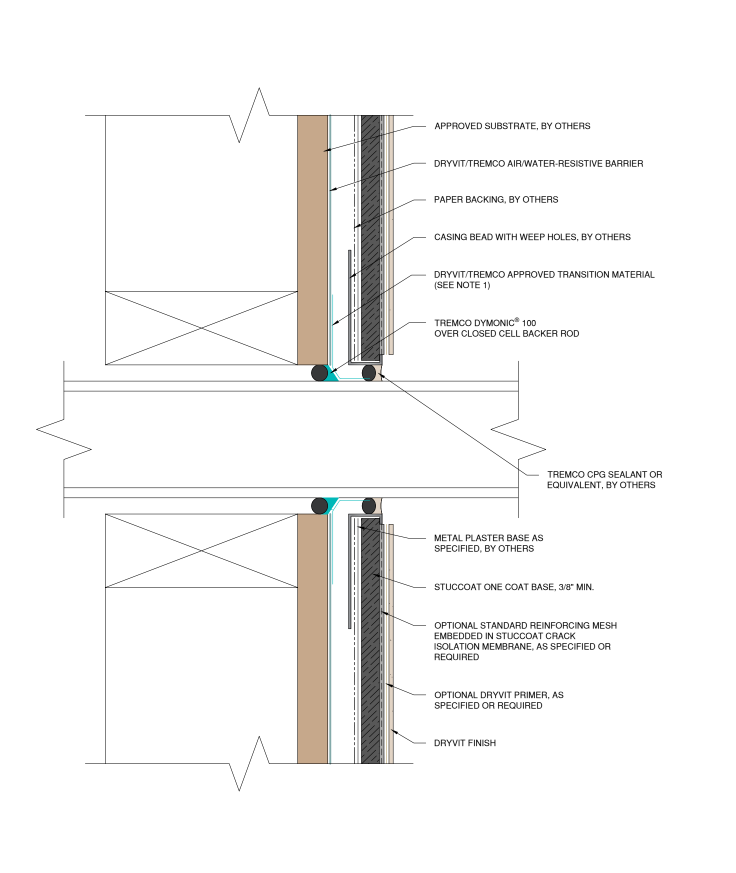
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TS Date: 4/2023

SCOC 15

File Name:





NOTE: 1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

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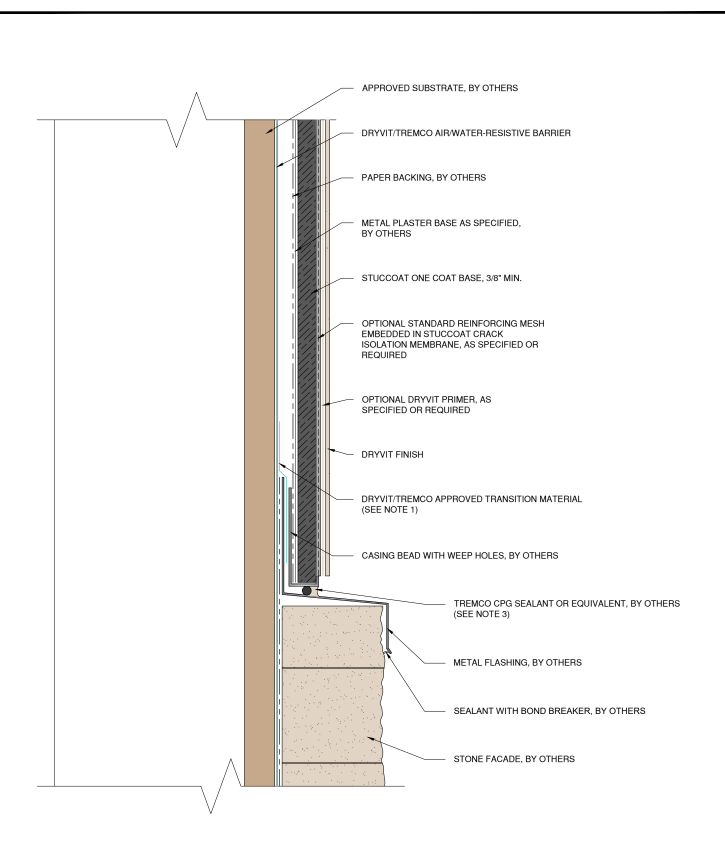
Detail: Penetration

Date: 4/2023

SCOC 16

File Name:





REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

- 2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.
- 3. BACKER ROD AND SEALANT JOINT SHALL NOT COVER OR OBSTRUCT CASING BEAD WEEP HOLES

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Detail: Horizontal Termination at Stone Veneer

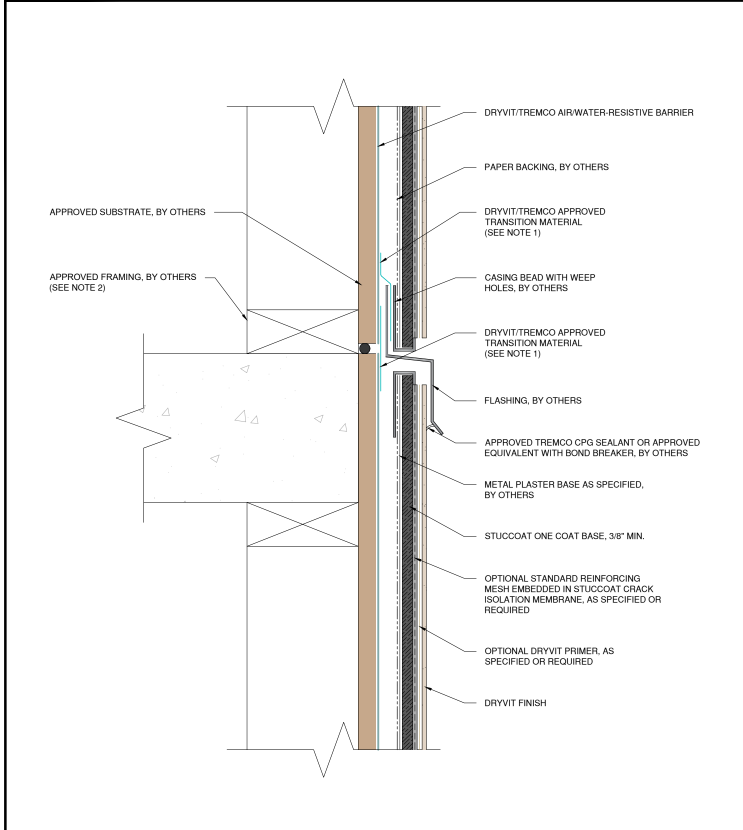
Drawn by: KAB

Checked by: BD/CB Scale: NTS Date: 4/2023

SCOC 17

File Name:

TREMCO
Construction Products Group



1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

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Detail: Horizontal Flashing & Expansion Joint

Drawn by: KAB

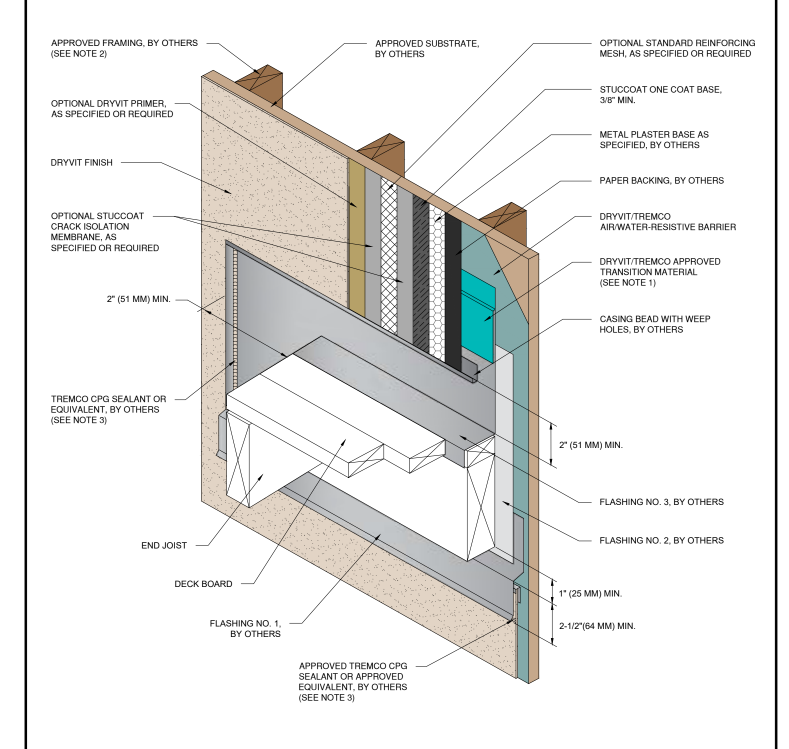
Checked by: BD/CB Scale: NTS

S Date: 4/2023

SCOC 18

File Name:

TREMCO
Construction Products Group



1. REFER TO PRODUCT DATA SHEETS FOR SPECIFIC APPLICATION METHODS.

2. WALL ASSEMBLY SHALL PROVIDE FOR A MAXIMUM DESIGN DEFLECTION OF L/360.

3. BACKER ROD AND SEALANT JOINT SHALL NOT COVER OR OBSTRUCT CASING BEAD WEEP HOLES.

4. DETAIL DOES NOT APPLY TO CANTILEVERED DECKS. CANTILEVERED DECKS REQUIRE JOB SPECIFIC FLASHING DETAILS.

The architecture, engineering, and design of the project using the Dryvit and Tremco products are the responsibility of the project's design professional. All products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Dryvit and Tremco specifically disclaims any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Dryvit and Tremco to ensure you have the most recent version.

StucCoat One Coat® System

www.tremcocpg.com



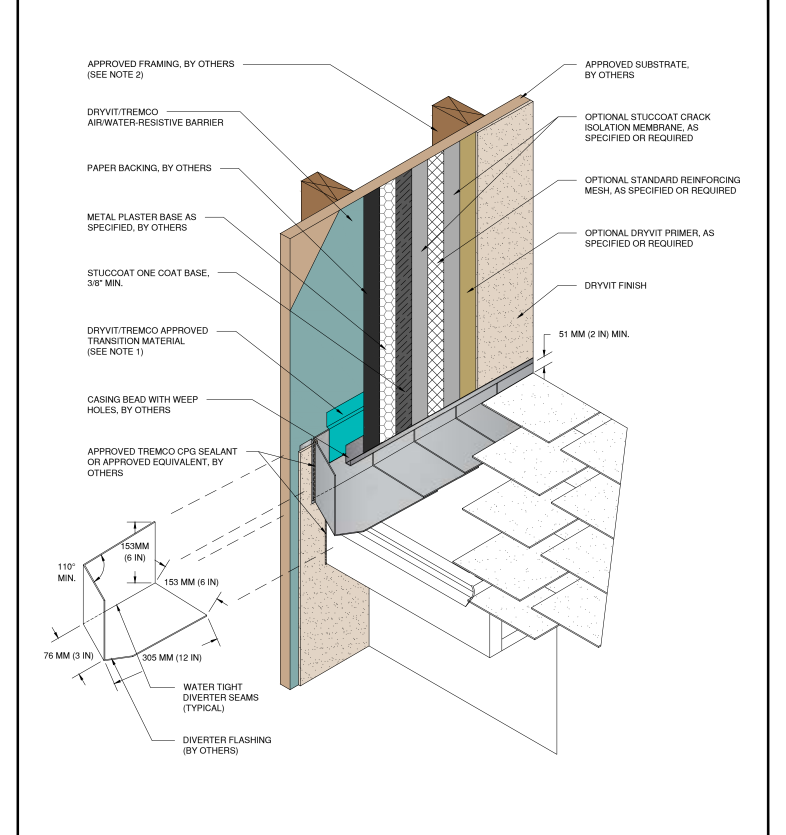
Drawn by: KAB | Checked by: BD/CB | Scale: NTS

Date: 4/2023

SCOC 19

File Name:





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Detail: Termination at Roof/Wall Intersection Drawn by: KAB

Checked by: BD/CB Scale: NTS

Date: 4/2023

File Name: SCOC 20

